

ENR 4.4 KÓDOVÉ NÁZVY OZNAČENÍ VÝZNAČNÝCH BODŮ
ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Poznámka: Souřadnice bodů psaných kurzívou a označených *ED, *EP, *LO a *LZ jsou do AIP ČR převzaty z European AIS Database (EAD). Body jsou publikovány tak, jak jsou v EAD uloženy. V EAD jsou udržovány těmito státy:

*ED - Německo
*EP - Polsko
*LO - Rakousko
*LZ - Slovensko

Note: Coordinates of points written in italics and marked by *ED, *EP, *LO and *LZ are for AIP CR taken from European AIS Database (EAD). The points are published as they are stored in the EAD. In the EAD the points are maintained by the following states:

*ED - Germany
*EP - Poland
*LO - Austria
*LZ - Slovakia

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
ABRAX	49 41 51,73 N 015 53 41,58 E	M748, T135	R-088 VLM 32,26 DME VLM
ABUDO	48 59 47,4986 N 014 14 24,3196 E	Z37, Z205	R-269 OKF 51,62 DME OKF
ADADO *EP	<i>50 12 34,1300 N 017 44 52,5500 E</i>	M992	R-029 BNO 75,76 DME BNO
ADISU	48 56 06,19 N 016 32 55,20 E	T135	R-200 BNO 14,11 DME BNO
AGNAV	49 34 04,50 N 012 36 52,21 E	L132, P733, Z410	R-163 OKG 30,96 DME OKG
AKEVA	49 57 17,56 N 014 02 37,59 E	STAR LKPR	R-223 OKL 12,05 DME OKL
AMTEK *EP	<i>50 00 12,0900 N 017 57 25,1100 E</i>	L867	R-339 OTA 19,30 DME OTA
ANEXO	49 51 45,54 N 015 03 59,86 E	VFR LKCV	R-357 VLM 9,50 DME VLM
ARMOV	50 10 50,76 N 013 16 50,52 E	STAR LKKV	R-075 OKG 34,50 DME OKG
ARNUM	50 12 34,51 N 017 06 35,80 E	M992	R-011 BNO 65,68 DME BNO
ARTUP	50 41 06,85 N 014 54 18,37 E	P733, T871, Z39, M749	R-198 OKX 13,93 DME OKX
ARVEG	49 59 56,37 N 014 41 02,25 E	STAR, IAC LKPR	R-107 OKL 17,20 DME OKL
ASTEL	50 51 52,02 N 014 51 37,64 E	N869, Z164, P861	R-248 OKX 6,91 DME OKX
BABUS	48 58 49,13 N 017 18 04,51 E	L602, P41, STAR LKTB	R-110 BNO 26,09 DME BNO
BAGRU	50 25 54,62 N 014 20 13,53 E	SID, STAR LKPR	R-005 OKL 20,37 DME OKL
BALTU	50 05 22,06 N 013 19 35,48 E	SID LKPR, SID/STAR LKKV, L984	R-085 OKG 35,63 DME OKG
BAROX	49 56 54,77 N 013 43 15,06 E	STAR LKPR	R-245 OKL 22,86 DME OKL
BAVIN	49 56 42,12 N 014 43 41,75 E	M725, Z33	R-345 VOZ 25,43 DME VOZ
BAVOK *EP	<i>50 00 10,0000 N 018 11 43,0000 E</i>	T709, SID/STAR LKMT	R-007 OTA 18,64 DME OTA
BAVRI *ED	<i>49 00 56,4300 N 013 30 46,0700 E</i>	T110	R-237 VOZ 61,85 DME VOZ

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
BAXEV	49 52 23,68 N 017 26 29,37 E	T709, SID/STAR LKMT	R-288 OTA 28,04 DME OTA
BEKTO	49 57 56,96 N 012 42 43,36 E	L132, STAR LKKV	R-114 OKG 13,27 DME OKG
BEKVI	50 04 24,08 N 014 43 20,49 E	Z164, L984 SID/STAR LKCV, SID/STAR LKPD	R-092 OKL 17,71 DME OKL
BELUX	49 22 39,97 N 016 10 57,72 E	T135	R-301 BNO 24,26 DME BNO
BEPAS *ED	<i>48 53 54,2900 N 013 30 34,7700 E</i>	N871, T709	R-233 VOZ 65,82 DME VOZ
BILNA *LZ	49 23 36,79 N 018 26 50,28 E	L617, SID/STAR LKMT	R-141 OTA 22,43 DME OTA
BITSI	49 18 29,80 N 016 14 10,73 E	L726, SID LKTB	R-294 BNO 20,30 DME BNO
BODAL	49 27 50,79 N 015 46 57,73 E	L726, P27, T709, SID/STAR LKCV SID/STAR LKNA	R-114 VLM 31,46 DME VLM
BOGTU	49 52 04,59 N 018 09 55,48 E	STAR LKMT	R-008 OTA 10,48 DME OTA
BOLMU	48 59 08,83 N 016 57 20,84 E	SID LKKU	R-130 BNO 14,32 DME BNO
BUDEX	48 56 53,98 N 014 20 09,70 E	Z37, Z205	R-266 OKF 47,84 DME OKF
BUKAP	49 07 24,66 N 017 00 36,17 E	SID/STAR LKTB SID/STAR LKKV	R-093 BNO 12,61 DME BNO
BULEK	50 24 47,66 N 015 03 55,10 E	P41, L624, STAR LKCV, SID/STAR LKPD	R-078 NER 17,28 DME NER
DEKOV *ED	<i>50 53 50,4700 N 014 12 58,9900 E</i>	Z31, Y621	R-250 HDO 6,08 DME HDO
DESEN *EP	<i>50 16 12,3700 N 017 31 01,0200 E</i>	L616	R-324 OTA 41,33 DME OTA
DIKVA	50 12 36,46 N 013 25 40,28 E	T106	R-075 OKG 40,40 DME OKG
DITIS *LO	<i>48 53 52,8840 N 015 06 58,8955 E</i>	M174	R-254 OKF 17,51 DME OKF
DIVUK	50 25 42,10 N 015 20 38,94 E	SID/STAR LKCV	R-079 NER; 28,00 DME NER
DIXEP	49 53 06,16 N 015 36 57,64	M748	R-059 VLM 23,96 DME VLM

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
DOBEN	49 46 24,02 N 013 33 41,55 E	SID LKPR, T136, P861, T255	R-233 OKL 33,46 DME OKL
DOBIL	50 02 19,28 N 015 56 14,61 E	L624, L984, T247	R-090 OKL 64,72 DME OKL
DOKEL	50 37 39,40 N 014 49 20,60 E	N871, P41, P733, T46, Z33	R-204 OKX 18,35 DME OKX
DOLUP	49 07 09,1100 N 013 23 40,2687 E	Z39	R-142 OKG 68,68 DME OKG
DONAD	50 04 50,93 N 013 00 00,00 E	L602, L984, STAR LKKV	R-086 OKG 23,00 DME OKG
DOPOV	50 04 50,93 N 013 07 30,40 E	L984, T46, M993	R-086 OKG 27,83 DME OKG
EKMES	49 58 41,05 N 013 29 43,12 E	T108	R-094 OKG 42,48 DME OKG
EKMIT	49 43 23,64 N 018 22 40,63 E	STAR LKMT	R-077 OTA 10,59 DME OTA
EKNEV	49 45 40,50 N 015 18 15,88 E	SID/STAR/VFR LKCV	R-066 VLM 9,86 DME VLM
EKROT	50 03 46,00 N 014 53 13,00 E	LKKB APPROACH, STAR LKKB	R-092 OKL 24,10 DME OKL
ELMEK	49 54 14,04 N 014 01 47,55 E	L602, L726, Y444, Z608	R-216 OKL 14,70 DME OKL
ELPON	49 55 30,04 N 014 37 02,29 E	Z21, Z401, STAR LKKB	R-305 VLM 21,93 DME VLM
ELVOT	50 36 42,21 N 016 24 33,15 E	DCT	R-040 VLM 75,19 DME VLM
ENITA * ^{ED}	49 42 07,6900 N 012 28 25,9900 E	Z660	R-171 OKG 21,96 DME OKG
ENORU	50 20 24,86 N 016 22 12,83 E	DCT	R-049 VLM 63,27 DME VLM
ERASU	50 16 07,51 N 014 28 41,31 E	STAR LKPR STAR LKVO, STAR LKKB	R-035 OKL 13,24 DME OKL
ERUSO	50 11 09,07 N 015 16 15,99 E	SID/STAR LKCV, SID LKPD	R-011 VLM 29,99 DME VLM
ESETO	49 13 47,80 N 017 43 05,80 E	T303, Z121, T121	R-080 BNO 40,67 DME BNO
ESINU	50 13 44,10 N 013 41 14,04 E	SID LKPR	R-287 OKL 23,7 DME OKL
ETUDA	50 00 47,808 N 016 30 26,360 E	L984, M992	R-061 VOZ 69,76 DME VOZ
ETVIS	49 39 13,78 N 012 49 02,81 E	T203, Z37, Z660	R-145 OKG 29,42 DME OKG
EVEMI	50 16 38,86 N 014 06 33,88 E	STAR LKPR	R-328 OKL 12,46 DME OKL
EVIKU	49 40 10,55 N 016 40 53,59 E	SID/STAR LKPD	R-356 BNO 31,20 DME BNO
GAVLI * ^{ED}	50 30 22,2000 N 013 08 17,6700 E	T203	R-045 OKG 38,68 DME OKG
GIMBO * ^{LO}	48 43 31,3100 N 014 46 32,9900 E	Z37	R-243 OKF 33,84 DME OKF

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
GINAT	48 56 17,86 N 017 06 54,34 E	L156, Z121	R-124 BNO 20,97 DME BNO
GIVIP	49 05 27,89 N 016 30 59,68 E	STAR/VFR LKNA, IAF LKNA	R-240 BNO 7,80 DME BNO
GOLIN	50 03 33,53 N 014 59 05,87 E	SID/STAR LKCV SID/STAR LKPD	R-092 OKL 27,89 DME OKL
GOLOP	50 35 08,74 N 014 29 44,63 E	M725, T620 P861, T871, STAR LKCV, STAR LKKB, STAR LKPD, STAR LKPR, STAR LKVO	R-338 NER 14,02 DME NER
GOPSI	50 33 58,70 N 013 34 08,62 E	N869, T106, STAR LKKV	R-054 OKG 53,92 DME OKG
GOSEK	49 37 01,25 N 014 06 04,22 E	Z39, STAR LKPR, STAR LKVO STAR LKKB	R-190 OKL 29,45 DME OKL
GOTRU * ^{LO}	48 43 42,8800 N 014 27 16,5900 E	Z205	R-199 VOZ 51,02 DME VOZ
GUDON * ^{ED}	50 54 35,0000 N 014 51 24,0000 E	P96	R-272 OKX 6,67 DME OKX
IPDUL	49 25 15,2048 N 013 49 13,1735 E	Z39, Z410	R-257 VOZ 41,80 DME VOZ
IPRUX	49 29 43,36 N 013 13 23,95 E	T108	R-225 OKL 54,24 DME OKL
IVOLI	49 00 02,16 N 016 27 28,38 E	L993, Z650	R-223 BNO 12,90 DME BNO
KENOK	49 51 26,01 N 014 45 34,00 E	SID/STAR LKPR, STAR LKVO	R-306 VLM 15,07 DME VLM
KILNU * ^{ED}	50 28 36,6800 N 012 54 41,9700 E	L132, SID LKKV	R-037 OKG 31,48 DME OKG
KONAR	50 26 42,50 N 013 03 56,08 E	N869, T49, T871 SID/STAR LKKV	R-047 OKG 34,15 DME OKG
KOPIT	50 11 17,55 N 015 09 28,63 E	L620, M748	R-115 NER 23,27 DME NER
KUVIX	50 06 19,91 N 013 56 01,47 E	STAR LKPR	R-270 OKL 12,83 DME OKL
LABUK	49 29 54,69 N 017 24 38,84 E	L624, Y444	R-051 BNO 35,11 DME BNO
LAGAR	50 47 42,99 N 015 22 01,52 E	N871, T78, T871	R-115 OKX 14,29 DME OKX
LALES * ^{LZ}	48 51 54,62 N 017 42 34,25 E	L602, T247	R-110 BNO 43,66 DME BNO
LALUK * ^{ED}	50 48 15,8700 N 013 52 48,7700 E	T620	R-246 HDO 20,01 DME HDO
LANUX * ^{LO}	48 53 17,1800 N 015 36 56,8400 E	L858, M725	R-148 OKF 5,60 DME OKF
LEDVA * ^{LO}	48 43 43,6400 N 016 47 21,1000 E	L156	R-169 BNO 25,58 DME BNO
LEMBI	50 33 02,86 N 014 52 52,61 E	L624, M749, P41	R-137 HDO 29,92 DME HDO

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
LETNA	50 05 31,29 N 014 25 19,84 E	L984, N871	R-090 OKL 6,06 DME OKL
LIKSA	49 09 09,96 N 016 00 53,13 E	L993, T303	R-056 OKF 21,55 DME OKF
LOKVU *LO	48 52 28,9800 N 015 50 05,9900 E	M749	R-114 OKF 12,78 DME OKF
LOMKI	49 54 33,61N 013 14 28,40 E	P733, Z35, STAR LKPR, STAR LKVO STAR LKKB	R-104 OKG 33,68 DME OKG
LULAR *ED	49 21 57,1000 N 012 45 32,2300 E	Z205	R-159 OKG 44,19 DME OKG
LUPEV	49 00 35,02 N 014 33 36,03 E	Z30	R-199 VOZ 33,73 DME VOZ
MAKAL *LZ	49 14 45,63 N 018 09 56,58 E	L624, P27, T303	R-172 OTA 27,20 DME OTA
MAREM	50 42 55,68 N 013 37 43,79 E	P31, T106	R-244 HDO 30,92 DME HDO
MAVOR *LZ	48 49 17,02 N 017 32 15,01 E	P10, P41, STAR LKTB SID/STAR LKKU	R-118 BNO 38,79 DME BNO
MIKOV *LO	48 47 05,0800 N 016 37 15,6100 E	M984, T135, SID LKTB, SID/STAR LKKU	R-184 BNO 22,12 DME BNO
MORKO	49 13 08,82 N 017 01 34,81 E	L 726	R-069 BNO 13,78 DME BNO
MORUV	49 31 47,08 N 018 03 54,51 E	STAR LKMT	R-186 OTA 10,23 DME OTA
NAPAG	49 11 10,35 N 017 33 12,32 E	STAR LKKU	R-083 BNO 33,97 DME BNO
NAVEK	50 17 13,53 N 012 57 52,49 E	T203	R-056 OKG 25,34 DME OKG
NAVTI *LO	48 46 10,6000 N 016 12 18,2100 E	T221	R-218 BNO 29,89 DME BNO
NELPA	49 16 53,06 N 014 57 22,21 E	Z21, SID LKPR Z410	R-166 VOZ 15,40 DME VOZ
NEPOV	49 37 28,80 N 014 04 51,45 E	N871	R-278 VOZ 31,49 DME VOZ
NEPUX	49 32 17,44 N 013 36 35,42 E	M174, T170	R-121 OKG 56,50 DME OKG
NETIR	49 41 40,79 N 018 42 32,39 E	Z121, SID LKMT	R-087 OTA 23,37 DME OTA
NEVUS	50 12 25,93 N 015 48 43,14 E	SID/STAR LKCV	R-041 VLM 41,79 DME VLM
NIMUL	50 11 38,09 N 014 58 30,00 E	STAR LKKB, IAF LKKB	R-124 NER 17,11 DME NER
NIRGO	49 19 51,40 N 013 07 55,99 E	T108, T136	R-144 OKG 52,39 DME OKG
NOVUM	49 34 22,01 N 016 04 24,01 E	T709, SID/STAR LKCV	R-314 BNO 35,13 DME BNO
ODEKU	50 05 14,73 N 017 17 48,19 E	STAR LKPD	R-302 OTA 39,27 DME OTA

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
ODERA *EP	50 54 16 N 014 59 34 E	P96	R-272 OKX 1,49 DME OKX
ODLIV	50 40 13,39 N 014 27 52,41 E	M725, Z31	R-164 HDO 15,91 DME HDO
ODNEM *LZ	48 51 11,52 N 017 10 04,24 E	M748, SID LKTB	R-130 BNO 25,89 DME BNO
ODOMO *ED	49 56 14,2200 N 012 20 38,4000 E	Z35	R-196 OKG 8,04 DME OKG
ODPAL	50 31 01,67 N 013 46 27,80 E	T871, SID LKKV	R-320 OKL 31,58 DME OKL
ODRAN	49 39 42,82 N 017 52 12,89 E	STAR LKMT	R-253 OTA 9,56 DME OTA
ODUKO	49 23 06,68 N 015 52 44,18 E	SID/STAR/VFR LKNA, IAF LKNA	R-291 BNO 35,00 DME BNO
OGDAS	49 42 08,065 N 017 58 36,844 E	L156, L616	R-052 BNO 60,25 DME BNO
OMELO *ED	50 50 16,4900 N 014 00 02,7300 E	L620, Z21	R-247 HDO 15,00 DME HDO
OPAVO	49 54 19,91 N 017 46 33,70 E	T709, SID/STAR LKMT	R-311 OTA 17,99 DME OTA
ORLIX	49 59 41,85 N 016 17 33,80 E	STAR LKPD	R-067 VLM 50,71 DME VLM
OSNEK	49 30 47,50 N 015 38 16,82 E	L726, T221	R-114 VLM 25,07 DME VLM
PADKA *EP	49 56 01,9800 N 018 16 59,7700 E	L984	R-023 OTA 15,73 DME OTA
PEMEL	49 34 13,20 N 013 20 41,37 E	P31	R-226 OKL 47,70 DME OKL
PEMUR	50 03 16,81 N 015 32 17,65 E	L620, L984	R-090 OKL 49,26 DME OKL
PEPIK *LZ	48 46 58 N 017 04 45 E	Z650	R-142 BNO 26,83 DME BNO
PISAM *LO	48 53 34,4871 N 015 23 13,6576 E	Z21	R-231 OKF 7,76 DME OKF
PIMEK	49 41 05,71 N 015 44 52,03 E	STAR LKCV	R-089 VLM 26,52 DME VLM
PIVES	49 55 16,48 N 015 08 47,74 E	M749	R-011 VLM 13,39 DME VLM
POLOM	49 30 37,51 N 017 49 02,68 E	SID, STAR LKMT	R-222 OTA 16,00 DME OTA
RAPET *ED	50 11 25,7600 N 012 20 19,1000 E	T49, T170 SID LKKV	R-340 OKG 7,96 DME OKG
RASAN *EP	51 00 49,5100 N 015 05 40,8000 E	P861	R-017 OKX 7,08 DME OKX
RATEV	50 07 03,32 N 014 35 12,65 E	STAR LKPR	R-081 OKL 12,48 DME OKL
RAVKU	50 46 00,53 N 014 25 43,87 E	M725, N869	R-164 HDO 9,96 DME HDO
REGLI *EP	50 01 49,0000 N 017 59 44,0000 E	L617, SID/STAR LKMT	R-345 OTA 20,47 DME OTA
REVMA *LZ	49 29 50 N 018 42 01 E	L867	R-114 OTA 26,02 DME OTA

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
RIBSI	49 57 13,56 N 017 39 42,30 E	L 984, STAR LKPD	R-307 OTA 23,22 DME OTA
RISUK	50 14 11,01 N 014 46 05,21 E	L858, T204, Z33	R-338 VLM 33,99 DME VLM
RODUX *ED	50 56 33,7800 N 014 37 01,8600 E	P41, T204, T405	R-082 HDO 9,47 DME HDO
ROGAD	49 10 34,18 N 016 24 08,14 E	STAR LKTB	R-274 BNO 11,54 DME BNO
ROKEM	49 31 31,04 N 013 41 41,08 E	Z650, Z660	R-268 VOZ 46,12 DME VOZ
ROMIS *LZ	49 07 37,61 N 018 06 39,42 E	L620	R-177 OTA 34,18 DME OTA
ROTVÁ	50 17 36,71 N 012 34 55,67 E	STAR LKKV	R-023 OKG 15,31 DME OKG
ROVSO	49 10 33,41 N 016 21 18,02 E	SID/STAR LKNA	R-274 BNO 13,40 DME BNO
RUDAP	49 14 28,53 N 013 15 56,11 E	P31, P861	R-143 OKG 59,77 DME OKG
SOMIS	50 08 38,56 N 013 57 15,18 E	STAR LKPR	R-281 OKL 12,37 DME OKL
SOPAV	49 55 51,32 N 018 03 08,56 E	L156, L617, L867, L984, T709	R-348 OTA 14,19 DME OTA
SOPGA	50 10 37,23 N 012 43 07,63 E	L602, T170	R-058 OKG 13,83 DME OKG
SULOV	50 17 44,26 N 014 34 05,85 E	STAR LKVO STAR LKKB	R-203 NER 4,72 DME NER
SUKAV	49 40 45,43 N 015 34 10,49 E	STAR/VFR LKCV	R-91 VLM; 19,65 DME VLM
SUPIL	50 22 23,69 N 012 48 48,64 E	L132	R-038 OKG 24,28 DME OKG
TABEM	49 14 35,93 N 015 13 17,30 E	M725, Z401	R-320 OKF 20,84 DME OKF
TESPU	49 05 10,96 N 015 59 16,26 E	STAR/VFR LKNA	R-065 OKF 18,80 DME OKF
TIPRU	49 50 29,77 N 014 47 16,90 E	Z164, Z401	R-305 VLM 13,62 DME VLM
TIVAP	48 43 44,75 N 014 23 38,23 E	Z30, Z33	R-199 VOZ 51,82 DME VOZ
TIVDA *ED	49 26 09,5400 N 012 39 23,5700 E	T203	R-163 OKG 39,03 DME OKG
TOMTI *EP	50 57 11,0000 N 015 17 36,0000 E	N869, P733	R-071 OKX 10,38 DME OKX
TUMKA	49 24 28,42 N 015 56 50,16 E	L726, SID/STAR LKTB	R-294 BNO 33,13 DME BNO
TUSIN	49 50 50,98 N 018 34 22,21 E	M984, STAR LKMT	R-060 OTA 20,16 DME OTA
ULNIP	50 33 44,46 N 014 34 53,90 E	L620, L858, M748, T405, Z31, Z39, Z164	R-019 OKL 30,55 DME OKL
UPEGU	49 02 05,69 N 014 28 35,34 E	Z33	R-205 VOZ 33,72 DME VOZ

Kódové označení Name-code designator	Souřadnice Coordinates	ATS tra' nebo jiná tra' ATS route or other route	Zaměření Definition
1	2	3	4
USUPA	49 31 13,96 N 015 07 43,57 E	Z401, Z410, SID/STAR LKCV, SID/STAR LKPD	R-094 VOZ 9,96 DME VOZ
UTEVO	50 12 35,74 N 017 30 42,89 E	M992	R-023 BNO 71,22 DME BNO
UTORO	50 16 35,91 N 014 33 04,17 E	SID LKPR	R-043 OKL 15,47 DME OKL
VAKLA	49 18 01,64 N 014 44 03,01 E	Z30, Z410	R-202 VOZ 14,97 DME VOZ
VALPI *LZ	49 01 28,70 N 017 57 00,83 E	L616	R-186 OTA 40,88 DME OTA
VARIK *ED	50 17 28,0000 N 012 22 52,0000 E	L602, SID LKKV	R-355 OKG 13,61 DME OKG
VEMUT *ED	49 48 38,6800 N 012 27 40,4900 E	Z37, Z650	R-170 OKG 15,43 DME OKG
VENOX	50 33 17,95 N 014 08 02,37 E	Y621, STAR LKPR	R-200 HDO 24,14 DME HDO
VESUB	49 25 09,33 N 012 59 50,70 E	T106	R-147 OKG 45,11 DME OKG
VEXIL *ED	50 23 32,3100 N 012 38 00,6400 E	Z608	R-022 OKG 21,52 DME OKG